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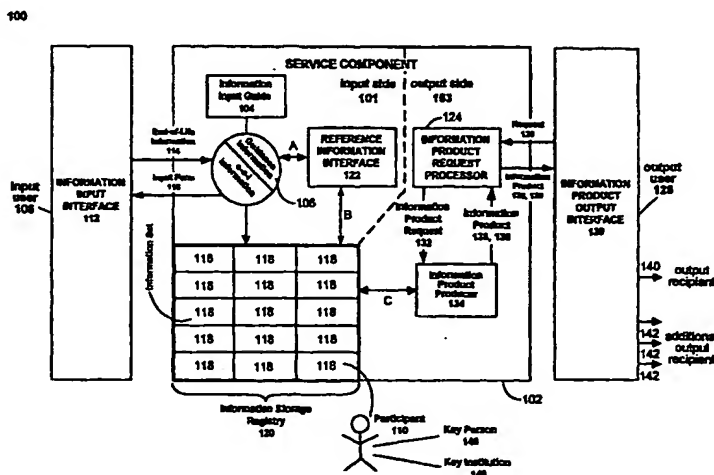
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(54) Title: **SYSTEM, APPARATUS, AND METHODS FOR DEVELOPING AND DELIVERING HEALTH INFORMATION**



(57) Abstract: An individual is enabled to develop medical contingency plans that are automatically activated if the individual is rendered unable to assert his or her own will by an injury or a medical condition. Medical information and health information are assembled and advance directives are formulated in a manner that combines systematic guidance to optimize contingency plan effectiveness and individual autonomy to permit individuals to design their own plan. When a participating individual is rendered unable to assert his or her own will by an injury or medical emergency, identification information and instructions carried by the individual enable responding care givers to access enforceable documents that direct medical care and address personal needs. The documents produced are designed to overcome mitigating factors associated with the urgency of the individual's condition, institutional policy, conflicting family member opinions, information transmission difficulties, the attitudes of treating physicians, language discrepancies, and the governmental rules in effect where the emergency happens.

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SYSTEM, APPARATUS, AND METHODS FOR
DEVELOPING AND DELIVERING HEALTH INFORMATION

Background of the Invention

This invention relates to the assemblage,
5 storage, and distribution of computerized medical
records and advance directives. The possibility of
emergencies, especially medical emergencies, is
normally discussed within the family circle. Rules are
set about what treatments to pursue or what to avoid,
10 what lifestyle to lead and what behaviors to stay away
from. However, having arrived at decisions on how to
deal with these emergencies, implementation of a plan
is often impeded because medical information and
directives are dispersed and inaccessible. Also,
15 individuals generally do not have the experience
required to ensure that their decisions are able to
withstand the pressures of urgency, institutional
policy, conflicting family member opinions, information
transmission difficulties, the attitudes of treating
20 physicians, language discrepancies, and the
governmental rules in effect where the emergency
happens.

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When medical information is collected and advance directives are in place, there is no guarantee that the information will be communicated to, available to, or honored by physicians. There are no
5 requirements that doctors inquire or be informed about decisions made by participants concerning care at the end of life. Doctors may distrust a document that purports to dictate the best course to follow in the inherently complex world of medical care at the end of
10 life. They may have found the documents they have examined previously to be too narrow or drafted for a location having different legal requirements for such documents. They may have been furnished with ambiguous or unreadable documents on prior occasions. The
15 original document may be unavailable and they may be distrustful of copies, fearing the original may have been revoked.

Even when directives are communicated and honored, the lack of accessible and centralized medical
20 information may contribute to errors in implementation of directives and in the provision of medical care. Medication-related errors occur frequently in hospitals and, although not all result in actual harm, those that do, are costly. The cause of many preventable errors
25 can be traced to faulty systems.

When advance directives are duly carried out, their effectiveness is limited by the quality of the information underlying an individual's contingency planning. Although a contingency medical plan is a
30 personal matter, it should be developed in the light of specialized knowledge that is generally inaccessible to lay persons because of the prohibitive costs associated with consulting medical specialists. There is

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presently no way for an individual to bring the benefit of advanced studies into his personal plan for care in anticipation of an illness or injury. Similarly, there is a need to provide individuals with the ability to
5 make choices about emergency and end of life planning that are informed by knowledge of the best protocols available to medical personnel.

Therefore, it would be desirable to provide individuals with the ability to be fully prepared for
10 medical emergencies and medical care at the end of their lives.

It would also be desirable to provide individuals with the ability to formulate contingency plans and advance directives that address the problems
15 that arise due to the urgency surrounding implementation of a plan under critical conditions, institutional resistance, conflicting family member opinions, information transmission difficulties, the attitudes of treating physicians, language
20 discrepancies, and the governmental rules in effect where the emergency happens.

Additionally, it would be desirable to provide individuals with contingency plans and advance directives that will be communicated to, available to,
25 and honored by physicians.

It would be further desirable to provide individuals with contingency plans and advance directives that have reduced errors.

Moreover, it would be desirable to provide
30 individuals with the ability to formulate contingency plans and advance directives that are informed by advanced medical knowledge.

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Summary of the Invention

Therefore, it is an object of the invention to provide individuals with the ability to be fully prepared for medical emergencies and medical care at
5 the end of their lives.

It is also an object of the invention to provide individuals with the ability to formulate contingency plans and advance directives that are "effective." To be effective, a plan must address the
10 problems that arise due to the urgency surrounding implementation of a plan under critical conditions, institutional resistance, conflicting family member opinions, information transmission difficulties, the attitudes of treating physicians, language
15 discrepancies, and the governmental rules in effect where the emergency happens.

Additionally, it is an object of the invention to provide individuals with contingency plans and advance directives that will be communicated to,
20 available to, and honored by physicians.

It is a further object of the invention to provide individuals with contingency plans and advance directives that have reduced errors.

Moreover, it is an object of the invention to
25 provide individuals with the ability to formulate contingency plans and advance directives that are informed by advanced medical knowledge.

In accordance with the present invention systems, apparatus, and methods are provided for
30 enabling "participants" to effect and implement choices about their medical care and contingency plans should they be rendered unable to assert their own will. A

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"participant" is an individual whose contingency plan or advance directive is formulated and registered according to the principles of the invention.

In one embodiment of the invention, a
5 preferably computer-based system is provided for receiving, storing, and communicating information necessary to implement personally designed contingency plans. Each participant has control over end-of-life information that is accessibly stored in an information
10 set in an information storage registry.

A participant inputs or designates instructions to the system for transmitting information products based on the end-of-life information stored in his information set. The participant carries
15 identifying information that can be used, in the event of emergency, by a responding care giver to activate the system and cause information products containing health information and directives to be forwarded to designated persons.

20 The system includes an information input guide and a reference information interface to improve the effectiveness of the information a participant inputs, an information storage registry for storing the information, an information product producer to
25 assemble information products from the stored information, and an information product request processor for responding to requests from care givers and dispatching information products. Additionally, the system is equipped with an information input
30 interface and an information output interface for enabling users to utilize a wide range of telecommunication devices for exchanging information.

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Brief Description of the Drawings

The above and other objects and advantages of the invention will be apparent upon consideration of the following detailed description, taken in
5 conjunction with the accompanying figures in which:

FIG. 1 is a partial overview of the invention;

FIG. 2 is a partial overview of an information set;

10 FIG. 3 is a partial overview of administrative information;

FIG. 4 is a partial overview of end-of-life information;

15 FIG. 5 is a partial overview of end-of-life choices;

FIG. 6 is a partial overview of advance directives;

FIG. 7 is a partial overview of information input interface devices;

20 FIG. 8 is a partial overview of information products;

FIG. 9 is a partial overview of information output interface devices;

25 FIG. 10 is a partial overview of key persons suggested by an information input guide;

FIG. 11 is a partial overview of key institutions suggested by an information input guide;

FIG. 12 is a partial overview of end-of-life conditions presented by an information input guide;

30 FIG. 13 is a partial overview of end-of-life condition responses presented by an information input guide;

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FIG. 14 is a partial overview of formats used by an information storage registry; and

FIG. 15 is a partial overview of the features on a reference information interface.

5 Detailed Description of the Preferred Embodiments

In a preferred embodiment, the invention is a system for providing a plurality of participants with the ability to anticipate, store, and effect choices, directives, and other orders and desires concerning
10 their own medical, emergency, health, or other care should they be rendered unable to deliberate or act for themselves. A participant who is unable to act or deliberate for himself will herein be referred to as an unresponsive participant. It will be understood,
15 however, that any reference to a participant who requires care according to the principles of this invention is impliedly in an unresponsive state.

The system has a service component for receiving and storing end-of-life information and
20 producing and exporting information products in the event of an end-of-life condition.

End-of-life information includes, but is not limited to, the information necessary to direct the care of a participant in spite of his incapacitated
25 state. The response to the occurrence of an end-of-life condition is referred to as an end-of-life condition response. An end-of-life condition response includes, but is not limited to, medical treatment.

It will be understood that "end-of-life" as
30 used herein will not be limited to information, choices, documents, situations, conditions, and responses related to a situation in which an

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unresponsive participant's life is likely to end, but will also refer to those choices, documents, situations, conditions, and responses in which a participant's life may or may not be likely to end, but
5 in which a participant lacks the ability to act, deliberate, communicate, choose, or otherwise assert his will independently or for himself. It will be further understood that even when a participant is able to act for himself, he can access the system to obtain
10 information and information products for his convenience.

A system user, who may be acting for himself as a participant or as an agent of a participant inputs end-of-life information into the service component.
15 End-of-life information includes copies of raw data such as scanned-in directives, forms, documents, medical images, and laboratory results. End-of-life information also includes electives issued by a user of the system. Electives include elections of information
20 products, types of information products, or characteristics of information products that the system can produce or forward for the participant in the event of an end-of-life condition. Elections also include prospective recipients of documents and choices of
25 conditions for triggering the transmission of the information products. Preferably, the user makes elections, via an interactive user interface. Elective documents are thus produceable, available, and transmittable in the event that an end-of-life
30 condition arises. End-of-life information is stored in an information set corresponding to a particular participant.

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Each information set preferably also includes administrative information that may include participant particulars, privacy information, billing information, security information, and privacy information.

5 The scope of end-of-life information is designed to anticipate the medical, ethical, legal, bureaucratic, emotional, and practical needs of participants and to ensure that any person delivering care to the participant in response to an end-of-life
10 condition has at his disposal all the information and legal documentation necessary to effect an end-of-life condition response according to the desires of the participant despite the participant's inability to communicate or assert his will.

15 End-of-life information preferably further includes enforcement information to ensure enforcement of the participants wishes in any given jurisdiction or in a location in which English is not the official or primary language. Accordingly, the service component
20 is able to produce end-of-life information products that are tailored to meet the requirements of any given prospective enforcement jurisdiction, both domestic and foreign. The service component also is able to produce information products written in non-English languages
25 to enhance legal force in foreign countries. A user may, for example update information set 118 in anticipation of a journey.

 The system preferably also includes an input interface through which a user, such as an input user,
30 may interact with the service component. The primary function of the input interface is to convey information from an input user to the service component, but the input interface may also have output

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capability to facilitate the receipt of various forms of information from the input user.

The input interface allows the service component to receive information from the input user in a wide range of formats. For example, the input interface may convey a hardcopy form by conventional means, but may also convey data electronically and through wireless means.

The service component preferably includes an information product producer. The information product producer generates documents that are designed to communicate the participant's orders to a care giver in a legally binding form. The information product producer utilizes end-of-life information stored in the participant's information set to generate an information product. In one preferred embodiment, the information set is stored in a database and the information product producer has word processing functions that interact with the data base to incorporate stored data into information products suitable for output.

Information products may be replicates of raw data, such as an x-ray or a page of a medical record, stored in the information set. Raw data may be forwarded as an information product in substantially the same form in which it was input or it may be forwarded with "packaging" to make it conform to a particular information product format. Alternatively, an information product may be a computer-generated document or summary of a document. An information product may also be a copy of a submittable document generated by the service component in an interactive session with an input user, transmitted to the user or

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a key person for execution, and finally received by the service component. A copy of the signed document would then be stored in the information set until conditions for its transmission are fulfilled.

5 The invention preferably includes an output interface for enabling an output user, who may be a professional care giver or a responding lay person, to activate the invention in response to an end-of-life condition of a participant. One function of the output
10 interface is to convey one or more information products to an output recipient. Output recipients include the output user, for example a care giver or agent of a care giving institution, and additional output recipients such as key persons and institutions. Key
15 persons include, but are not limited to, family members, counselors, and medical personnel. Key institutions include, but are not limited to, hospitals, hospices, retirement homes, and health care management organizations. It will be understood that
20 key persons and key institutions are preferably designated by the input user and that any person or institution designated by the input user may be considered a key person or key institution, respectively. Furthermore, references herein to key
25 institutions will include the personnel or agents of those institutions.

 The invention preferably provides the input user with the ability to designate certain key persons and institutions as output recipients to whom an
30 information product should be transmitted in case of a specified event. The specified event may be defined in specific terms such as the arrival of a certain date or it may defined in more general terms such as the

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activation of the system by an output user in response to the occurrence of an end-of-life condition. The transmission of an information product to an output recipient may be done automatically and without
5 knowledge of an output user.

The information output interface is able to convey information products to output recipients through a variety of channels and in a variety of forms. The forms include, but are not limited to,
10 documents (which may or may not be electronic documents) and data streams (including electronic, electromagnetic, and optical data streams).

The service component also includes an information input guide. The information input guide
15 provides information to an output user, a key person, or a key institution. Information from the information input guide is designed to educate the input user and key persons and institutions about the features of the invention, the issues that arise when a participant
20 uses the invention, and the issues that arise when the invention is activated by an output user on behalf of an unresponsive participant. The issues are informed by knowledge of the process of effecting choices during an end-of-life condition. Information from the input
25 information guide helps a participant make choices about end-of-life information and store end-of-life information that will most effectively and expediently compel and facilitate fulfillment of the participant's end-of-life plan.

30 The information input guide preferably includes a broad description of end-of-life plans in general, including suggestions of key persons and institutions that a participant may engage in the end-

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of-life planning process. The information input guide preferably further provides educational information and outlines of planning strategies that are appropriate for participants of different age, religion, cultural
5 background, and family structure. The end-of-life planning information and strategies preferably further include suggestions for non-medical end-of-life information such as personal messages that a participant wishes to have delivered in the form of an
10 information product to a key person, such as a close friend or family member, in the event that an end-of-life condition arises.

The information input guide preferably has an interactive interface for communicating with an input
15 user. The input guide preferably allows the input user to choose forms (such as an election form indicating a set of services, information products, or end-of-life condition responses that the participant desires) and submittable documents (including, for example,
20 executable documents such as a Do Not Resuscitate Order or an Organ Donation Authorization) that the input user, participant, or key person completes or signs and then submits to the service component via the input interface. The service component then scans the
25 hardcopy form or document and stores it in the participant's information set, preferably in a storage registry that is discussed in greater detail below.

In particular, the information input guide provides the input user with a series of commonly
30 encountered end-of-life conditions, such as permanent unconsciousness, and corresponding options for end-of-life condition responses, including, but not limited to, medical treatment, supplying some form of

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intravenous nutrition, and discontinuation of life support.

Preferably, end-of-life information, encapsulated in an information set corresponding to a given participant, is stored in an information storage registry. The information storage registry stores information in standard form, such as structured arrays or tables of end-of-life information, including elections, that are efficiently stored in a structured format. The storage registry also stores information in a non-standard format. The non-standard format provides the versatility needed to store medical images and scanned-in copies of medical records or executed documents. The storage registry also stores administrative information that is part of the information set corresponding to the participant.

End-of-life information may be stored in an electronically or electromagnetically readable format, an optically readable format, or in any other appropriate format.

Preferably, the service component also includes an interface for accessing reference information. Reference information includes, but is not limited to, guidelines for medical practice and medical protocols relevant to end-of-life conditions. Reference information may also include an electronic medical record corresponding to the participant. One guideline is a physician's practice management program. Access to reference information provides input users with information available to the medical community and helps participants make more informed decisions and guides them toward including end-of-life information

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that will ensure more effective care and fulfillment of their will in response to end-of-life conditions.

The reference information interface preferably also provides access to tools for analysis of end-of-life information that resides in an information set in the service component. The analysis tools, like the reference information, allow participants to make informed choices about the end-of-life information they submit to the system. The analysis tools allow an input user to obtain qualitative and quantitative information about specific medical conditions and corresponding treatments (including end-of-life condition responses) that are relevant to the participant.

Accordingly, the input user is provided with a measurement of an outcome for a given treatment or end-of-life condition response based on knowledge from medical research. Similarly, an analysis tool of the reference information interface may provide a prediction of an outcome for an end-of-life condition response. An analysis tool may also provide a comparison between the effects of different end-of-life condition responses in connection with a given end-of-life condition.

In particular, the analysis tool preferably can emphasize the importance of choosing end-of-life information prudently by illustrating the difference between the outcomes of a desired end-of-life condition response and an undesired end-of-life condition response in an unfortunate case where an individual did not have the benefit of an effective end-of-life planning system. Treatment comparison has special

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relevance to choices about acceptance of organ donation.

Additionally, the reference information interface analysis tools preferably provide the input
5 user with current information about drug interactions, and interrelationships between different diseases and injuries to help the participant improve the quality and relevance of the end-of-life information that is submitted to the invention.

10 The reference information interface preferably also serves the medical research community by permitting analysis of end-of-life information contained in information sets corresponding to participants. In particular, the medical research
15 community may be provided with statistics about the choices that individuals make, the importance of responding to the desires of those individuals, and information that can help care givers learn how to better serve the needs of individuals who have
20 developed an end-of-life plan. It will be appreciated that external analysis of end-of-life information may be conducted via channels other than the reference information interface. For example, an authorized researcher may be provided access to end-of-life
25 information by a specialized research interface or module.

It will be understood that the reference information interface and associated interface for analysis tools anticipate the continued development of
30 new reference information and analysis tools. The invention contemplates providing access to new information and analysis tools as they become available.

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Preferably, the invention also includes an information product request processor. The information product request processor receives requests, via the information output interface from an output user. A
5 participant is preferably provided with an identification instrument which may be in the form of an identification card or a smart card. If an end-of-life condition arises, an individual who comes to the aid of the unresponsive participant, provides care or
10 treatment to the unresponsive participant, or is involved in responding to the end-of-life condition, is instructed by the identification instrument to access the output information interface. The identification instrument provides identification information and
15 security information that the attending individual can use to access and obtain the information products generated in accordance with the end-of-life information and the end-of-life plan chosen by the participant.

20 Preferably, in response to activation of the system by an output user, information products may be transmitted to any output recipient previously specified by an input user, to the output user himself, or to output recipients that the output user may
25 designate. Additionally, if the participant has not done so already, the output user may designate a particular language or jurisdiction relevant to the geographic location in which an end-of-life condition response is to be implemented for the non-responsive
30 unresponsive participant. Translations of summaries and of portions of information products based on standard end-of-life information may be produced by the use of translation software, by a human translator, by

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a combination thereof, or by any other means. Since non-standard information may be entered into the information storage registry, imaged copies of documents of any kind and in any language may be stored
5 for later transmission.

In another preferred embodiment the invention is provided as an apparatus for providing participants with the ability to effect choices about their care should they become unresponsive. The apparatus
10 includes memory equipment for storing at least one information set corresponding to each participant and data processing equipment for performing the functions of information input guide, reference information interface, information product producer, and
15 information product request processor.

The apparatus preferably also includes input equipment for allowing an input user corresponding to a given participant to input end-of-life information (both raw data and elections). Additionally, the
20 apparatus preferably includes output equipment for enabling an output user to request an information product that is produced from the end-of-life information contained in the participant's information set.

25 The following hypothetical illustration demonstrates some of the features of the invention. The illustration concerns a 53-year old woman and her 81-year old widowed mother (participant) residing in the United States.

30 The participant's medical records were scattered among a number of primary care physicians, medical specialists, hospitals, and laboratories because she had lived in several different localities.

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Over the years, the participant acquired indemnity insurance, Medicare HMO coverage, and, later, regular Medicare benefits. The participant had emphysema in its early or middle stages.

5 The participant's mental condition was excellent and she desired to not become a burden to her children at any time preceding her death. The participant indicated that she wished to discuss end-of-life information products with key persons such
10 as her physician, a lawyer, and her daughter. She also planned to visit her son in Austria, a prospective enforcement jurisdiction. Her daughter agreed to go with her and to assist her mother with end-of-life planning and other preliminary arrangements regarding
15 health as well as travel. These arrangements would be completed by using the present invention.

 During the course of her visit to Austria, the participant experienced an end-of-life condition. The participant stopped breathing, suffered brain
20 damage, fell into a coma, was placed on life support (an undesired end-of-life condition response), and died in the presence of two of her children after life support was removed. The removal of life support was a desired end-of-life condition response corresponding to
25 an end-of-life choice that she had chosen and registered according to the principles of the invention. The desired end-of-life condition response was attained only through overcoming the resistance of attending care givers using this invention.

30 Using this invention the participant and her daughter acted as follows before and during the participant's trip:

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Initial Search for Information

At the participants' request, the daughter made a search of the Internet and found a web site that used this invention. The invention provided the daughter provided with the following resources:

(1) explanations about medical care in emergencies, especially those occurring while traveling, and at the end of life (information input guide), (2) the ability to prepare drafts of health care documents online so that her mother can sign them after discussing them with her doctor and a lawyer (information input guide), and (3) information storage registry for the documents that her mother signed so that they would be available at all times and in all places (service component functions, as described above).

In this illustration, the daughter did not complete a worksheet at the web site so as to prepare and print documents, but instead downloaded the worksheet in order for her mother to make decisions later.

Compilation of Emergency Health Information (a category of end-of-life information)

The needed emergency information consisted of important medical conditions such as emphysema, prescriptions, insurance coverage, and the names and telephone numbers of key persons who would also become output recipients, such as doctors and other persons to contact. The participant and her daughter were able to compile the information and list it on the worksheet that the daughter had downloaded from the Internet for later entry and storage of information in the information storage registry.

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Compilation of Other Health Information

The participant caused non-emergency information to be transmitted to the registry before her trip to Austria. Her physician's x-ray identifying her condition of emphysema was transmitted to the
5 registry so that it could be stored there.

Storage of Emergency Health Information in the Registry

The daughter made a second visit to the Internet, this time to enter emergency health
10 information concerning the participant. A written statement of that information was produced by the service component for verification. The daughter was advised that a signature on the document would be accepted but was not required for storage of emergency
15 health information in the database. The daughter printed a letter-sized sheet containing an identification instrument. Identification instruments include, but are not limited to, wallet-sized print-outs, plastic cards, and smartcards. The
20 identification instrument showed the participant's name, gender, Social Security Number, personal identification number, a toll-free number for obtaining the information stored in the database, and the Internet address of the registry. The daughter was
25 also advised that the same information would be contained on a plastic card of the same size that would be sent later to her mother. Finally, the daughter was told that the entirety of the emergency health information would be placed on her mother's personal
30 data assistant or smart card if she had one that was compatible with the registry's software and if there was sufficient storage space remaining on it.

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Storage of Other Health Information in the Registry

In this illustration, other health information was transmitted by a doctor's office to the service component by automated interface over telephone lines.

5 Minimal effort was required on the part of the doctor's staff. The staff was required to keypunch only the participant's name, gender, Social Security number, personal identification number, and the identification of the type (lab analysis, x-ray, and so forth) and the
10 date of the record. If the doctor's office had had the necessary equipment and the participant a smart card, the only keypunching would have been of the type and date of the record.

Testing Emergency Health Information for Medical Errors

15 Using the reference information interface and associated analysis tools, the service component tested medical conditions and prescriptions for medical complications and errors. If it found that participant was taking a prescription for one condition
20 that aggravated another, or that was incompatible with another prescription, an alert would have been sent to the participant and her doctor. In the this case, no possibly adverse drug reaction was found.

Discussions about End-of-Life Medical Care

25 Pamphlets concerning end-of-life planning were downloaded from the web site and formed a basis for discussions among participant, daughter, doctor, and lawyer. The doctor advised that a Do-Not-Resuscitate Order was inappropriate because the
30 participant's emphysema was serious but not grave. The participant decided that she wanted to make a donation

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of her corneas, which were in good condition, and to authorize her daughter to make medical decisions for her, including the withdrawal of life support, should she become incapacitated.

5 Independent Legal Advice about Use of Advance
Directives

The participant discussed the alternatives available in signing advance directives with a lawyer located by her daughter, and decided to use a health
10 care power of attorney and organ donation form associated with this invention, rather than the documents available from other sources. The service component of this invention can accommodate images of documents from other sources but the participant chose
15 to use comprehensive documents generated by the information product producer of this invention because they can be transmitted in summary form. Summaries are more likely to be read by a physician under the stress of caring for a participant experiencing an end-of-life
20 condition.

Preparation of Advance Directives

During the daughter's third visit to the Internet, she made elections that the participant had made concerning end-of-life condition responses and
25 donation of her corneas. The daughter then printed the relevant documents. A health care power of attorney stated that the daughter was authorized to determine when, but not whether, life support of any type must be refused or discontinued should the participant be in
30 the final stages of any form of terminal condition, including permanent unconsciousness. The documents

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were then signed in the presence of witnesses and sent to the service component for scanning and indexing.

Transmission of Emergency Health Information and
Summaries of Documents when Needed

5 The participant traveled to Austria and both
the emergency health information and summaries of the
health care power of attorney and organ donation were
needed when the participant's end-of-life condition
occurred. The participant stopped breathing and
10 suffered brain damage. The most convenient method of
access to the service component was the Internet,
rather telephone, followed by a fax. Emergency
personnel at a hospital in Salzburg, Austria became
output users and output recipients. Having German as a
15 primary language, they requested online that
information products be transmitted with German as the
information product language.

Transmission of Other Health Information

20 The x-ray was available as non-emergency end-
of-life information and was transmitted over telephone
lines to the Salzburg hospital's computer where it
could be read. In view of the damage to the
participant's brain, the x-ray's chief value was to
confirm that her lungs were so weak that she would need
25 permanent connection to a ventilator.

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Implementation of the Participant's Instructions
Concerning Medical Care at the End of Life

The information products (viz., summaries of the health care power of attorney and the organ
5 donation form) were specific about the life-prolonging treatment to be administered to the participant and her gift of corneas. They were in the primary language, German, spoken by the doctors and hospital staff. Nevertheless, it took time and persuasion to accomplish
10 the participant's objectives.

The health care power of attorney gave the daughter alone authority to act for the participant, but the participant's son living in Austria and another child residing in the United States were irritated
15 about their lack of decision-making power. To overcome the familial resistance, it was necessary to produce additional information products--namely, images of the documents bearing the participant's signature (residing in the participant's information set as end-of-life
20 information) as well as the summaries of them produced by the information product producer. Both documents stated that summaries and images had the same effect as the originals. Nevertheless, the daughter, as an authorized output user, requested and received from the
25 service component registry fax transmission of images of the two documents signed by her mother, the participant.

The daughter also requested and received from the information product request processor full-text
30 translations of the health care power of attorney and corresponding summary because the daughter anticipated that the hospital's administration and attorneys would demand them in addition to the summaries in German.

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Ultimately, Austrian lawyers concluded that Austrian courts would recognize such documents signed in the U.S. by an American in spite of a prevalent cultural prejudice against advance directives in Austria.

5 In this illustration the invention overcame bureaucratic, cultural and familial resistance to the use of advance directives. The information products produced by the invention effected an acceptance of the participant's desire to have life support systems
10 withdrawn.

The Organ Donation

Several European countries presume that all usable organs are intended to be donated unless the participant has made a written statement to the
15 contrary. National and European registries are maintained so that objections can be stated and accessed. The participant's written refusal to donate other organs, and its placement in the storage registry associated with this invention, asserted her lawful
20 objection to donate other organs, but enabled the donation of the corneas.

Benefits for Medicine

The daughter was aware that the registry accepted information about what actually happened to
25 participants in emergencies and at the end of life so that outcomes could be measured, predictive models developed, and medical protocols refined. She, therefore, returned to the Internet and answered questions posed by researchers to assist in developing
30 better medical practices.

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Preferred embodiments of the invention will now be described with reference to the figures.

FIG. 1 shows an overview of system 100 of the invention. The invention centers around service component 102. Information input guide 104 on input side 101 of service component 102 provides guidance information 106 to input user 108. Input user 108 may be the same person as participant 110 or may be an authorized or appointed agent of participant 110.

Input user 108 accesses service component 102 by logging on to system 100 through information input interface 112. Input user 108 transmits end-of-life information 114 to service component 102 via information interface 112. Information input guide 104 may supply input user 108 with input form 116 for subsequent submission to service component 102. Input form 116 may be an executable document scripted by service component 102. Alternatively, input form 116 may be an election worksheet for user 108 to indicate end-of-life information elections. End-of-life information 114 is then stored in information set 118 in information storage registry 120. Information storage registry 120 contains a plurality of information sets 118, each corresponding to a participant such as participant 110.

Reference information interface 122 provides reference information and access to analysis tools to input user 108 (arrow A) to assist input user 108 in making decisions regarding end-of-life planning that are informed by current medical knowledge. Reference information interface 122 also may provide medical researchers with access to end-of-life information in participant information sets (arrow B) to assist in

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medical research in the area of end-of-life condition response and treatment.

Output side 103 of service component 102 features information product request processor 124 for receiving requests 126 from output user 128 via information output interface 130. Output user 128 responds to an end-of-life condition in participant 110 by logging on to system 100 through information output interface 130 and issues a request to information product request processor 124 for one or more information products. Information request processor 124 issues information product request 132 to information product producer 134. Information product producer 134 accesses information set 118 (arrow C) corresponding to participant 110. (Output user 128 supplies participant identification information furnished by an identification instrument preferably carried by participant 110.)

End-of-life information 116, stored in information storage registry 120, includes both raw data 200 and end-of-life elections 202 (see FIG. 2). Information product producer 134 can capture raw data 200 for transmission to output recipient 140 as information product 136. Output recipient 140 will in most cases be identical to output user 128, but also may be a key person 146 or a member of a key institution 148.

Alternatively or additionally, information product producer 134 utilizes an election 202 to produce an information product 138 that is a standardized document (such as a form or a form letter) or a summary of a document. Information products 136 and 138 are preferably used in conjunction with each

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other to effect the choices of participant 110 through the actions of output user 128.

Service component 102 preferably also directs information products 136 and 138 to additional output
5 recipient 142. The transmission of information products 136 and 138 to additional output recipient 142 may be predetermined by a request of participant 110 in accordance with end-of-life information 116.

FIG. 2 shows the basic contents of
10 information set 118. Information set 118 includes both end-of-life information 116 and administrative information 204. End-of-life information includes raw data 200. Raw data 200 include any image, such as a medical image, or document, such as a laboratory report
15 or legal document, that is stored as an image. Raw data 200 are preferably scanned-in or received electronically. Elections 202 are designations of choices made by input user 108. Examples of elections are choices to issue a Do Not Resuscitate Order or a
20 choice of a particular end-of-life condition response to a particular end-of-life condition, as will be discussed in more detail below.

FIG. 3 shows a basic set of administrative information 204. Privacy information 301 includes
25 records necessary to assure the privacy of a participant and his choices. Security information 302, participant identification parameter 303, and unique identification parameter 304 include information necessary to assure that the system is secure from
30 intrusion and allows participants, authorized key persons, input users, and output users to gain access to information within bounds set by the system administration and participant 110.

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Link to another participant 305 preferably records links to another participant that is a family member of participant 110. Link to another participant 305 can also link participants pairs wherein one
5 participant appears as a key person in the other participant's information set. Payment account information 306, customer service note 307, and event log information 308 keep track of the billing records of participant 110, interactions between customer
10 service personnel and participant 110, and any input user 108 activity, output user 128 activity, or information products 136 or 138 transmissions connected with information set 118 corresponding to participant 110.

15 FIG. 4 shows types of end-of-life information 114 that input user 108 can input through information input interface 112. Authorizations 401 and 402 authorize a care giver responding to an end-of-life condition in participant 110 to act on a copy or a
20 summary, respectively, of an original document. The care giver is thus given permission to act in response to information products 136 or 138 which preferably include copies or summaries of original executed documents. End-of-life information 403-405 includes
25 designations of medications, allergies, or other health conditions related to participant 110 that could be relevant in choosing or administering an end-of-life condition response for participant 110.

End-of-life information 406 and end-of-life
30 information 407 are designations of key persons, 407 referring to a medical professional to be contacted in the event of an emergency or end-of-life condition. Emergency health information 408 includes, but is not

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limited to, important medical conditions such as emphysema, prescriptions taken, insurance coverage, and the names and telephone numbers of doctors and other key persons to contact if an end-of-life condition
5 arises.

End-of-life choice 409 is shown in more detail in FIG. 5. End-of-life choice 409 includes, but is not limited to, a palliative care choice 501 (the type, extent, and setting of symptom-relieving care
10 when there is no hope for a cure), a comfort care choice 502 (the manner of and extent to which an unresponsive participant is maintained in comfort, preferably regardless of the chances for a cure), and a residence choice 503 (specifying where and in what
15 manner participant 110 should reside if long-term care is needed). End-of-life choice 409 may also be religious 504 or spiritual 505 choice to assure that care will be consonant with the religious or spiritual desires of participant 110. Likewise, end-of-life
20 choice 409 may be a funereal or burial choice designating a type of funereal process such as burial, a location for burial, or specifying burial expenses. Non-medical end-of-life choice 507 includes personal statements or directives to family, friends, or others.

25 Advance directive 410 is detailed in FIG. 6. One type of advance directive 410 is living will 601. A living will is a commandment by participant 110 to a key person 146 or another person to stop medical care when participant 110 is in a specified end-of-life
30 condition. The commandment of living will 601 gives key person 146 or another person to whom the commandment is directed an obligation to carry out the

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will of participant 110. The commandment leaves no discretion in the hands of the commanded person.

Medical power of attorney 602 (alternatively known as a health care power of attorney) confers
5 discretion over the end-of-life care of participant 110 to a key person and authorizes many forms of end-of-life condition response when participant 110 is in an end-of-life condition. Medical power of attorney 602 can permit or require a key person 146 of
10 participant 110 to terminate medical care when participant 110 is in a specified end-of-life condition.

Advance directive 410 may include a specific selection of an end-of-life condition response 603.
15 (Some specific end-of-life conditions and end-of-life condition responses are shown in FIGS. 12 and 13, respectively.) More generally, advance directive 410 may include a selection of any medical treatment 604 or a refusal of any medical treatment 605.

20 Do-not-resuscitate order 411 is a specialized form of advance directive that is signed by a physician of participant 110 and directs that certain life-prolonging treatments, usually including but not limited to, cardiopulmonary resuscitation, not be
25 administered.

End-of-life information 412 includes any document signed by a physician of participant 110 concerning medical care associated with an end-of-life condition. Document 412 includes physician-signed
30 documents that do not fit into the aforementioned categories.

Authorization to donate an organ 413 may be relevant in both emergent and non-emergent situations.

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Authorization 413 is a structured directive, tailored to the needs of participant 110, to provide detailed instructions for the harvesting of organs.

Authorization 413 preferably also includes the granting
5 of authority to key persons 146 to participate in the decisions about whether or not an organ should be donated.

Output recipient information 414 assures the proper linkages between information products 136 or 138
10 and output recipients 142 and additional output recipients 144 (preferably including key persons 146 and key institutions 148). Output recipient information 414 identifies and includes contact information and primary language designation for output
15 recipient 140 and additional output recipients 142. Output recipient information 414 also preferably includes conditions, defined by participant 110, upon the fulfillment of which a given information product 136 or 138 is to be transmitted to a given output
20 recipient 140 or additional output recipient 142.

The ability to determine the contents of information products 136 and 138, the output recipients 140 and additional output recipients 142 of information products 136 and 138, and the conditions required for
25 those transmissions to occur gives participant 110 full control over the use of the invention and the end-of-life information in his information set 118 in storage registry 120.

Enforcement information 415 preferably
30 includes designations of prospective enforcement jurisdictions. A prospective enforcement jurisdiction is a locality, either domestic or foreign, which participant 110 foresees entering. A prospective

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enforcement jurisdiction may require special documentation or recognize only a specialized version of an information product relevant for end-of-life conditions (for example, the required number of
5 witnesses on certain advance directives varies from state to state in the United States). The invention associates a prospective enforcement jurisdiction with a corresponding enforcement parameter that is applied to each information product 136 or 138. The
10 enforcement parameter assures that the jurisdictional requisites are met for end-of-life information in information set 118 and in information products 136 and 138. A primary prospective enforcement jurisdiction may be designated either by input user 108 or an output
15 user 128.

It will be understood that while the invention is capable of generating information products that are customized for a particular jurisdiction, it contemplates the enforcement of information products in
20 all jurisdictions that recognize such information products. Furthermore, an information product that is tailored to a particular jurisdiction substantially fulfills the enforcement requirements of all jurisdictions that recognize such an information
25 product.

Enforcement information 415 preferably also includes a designation of a primary language corresponding to a primary prospective enforcement jurisdiction or to a specifically anticipated output
30 user 128 or output recipient 140 or 142. Accordingly, information product producer 134 produces information products 136 and 138 having an information product language that corresponds to the designated primary

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language. A primary language may be designated by
input user 108 or output user 128. Additional
information product languages may be specified and
linked to particular anticipated output recipients 140
5 or 142.

Medical information 416 includes end-of-life
information that may be relevant to either emergent or
non-emergent end-of-life conditions. Medical
information 416 generally refers to information
10 generated by medical treatment or analysis of
participant 110 prior to activation of the invention in
response to an end-of-life condition. Medical
information 416 may include, but is not limited to, a
medical record, a laboratory report, a medical image,
15 or a portion of the same. Similarly, a portion 417 of
any end-of-life information items 401-416 may be stored
in information set 118 in storage registry 120 when it
is necessary for the sake of convenience or efficiency.

Portion 417 refers to an end-of-life
20 information item that is not completely entered in
information storage registry 120.

FIG. 7 shows the elements 701-713 of
information interface 112. Input user 108 can transmit
end-of-life information to service component 102 via
25 any telecommunication device.

FIG. 8 shows information products 136
and 138. As discussed above, information products
(such as 136) may incorporate raw data 200 or may be
substantially created or assembled by information
30 product producer 134 using elections 202 (forming an
information product such as 138). In general, types of
information products 136 and 138 correspond to their
corresponding end-of-life information sources.

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Accordingly, the types of information products shown in FIG. 8 substantially correspond to the end-of-life information products shown in FIGS. 4-6 and described above. Information products include, but are not

5 limited to, documents. Report 819 is a report concerning an information set and may be used to poll administrative information 204 for official use or may be used to provide output user 128 with an overview of the available information products for participant 110.

10 FIG. 9 shows information output interface 130 devices and is similar to information input interface 112 devices shown in FIG. 7.

FIGS. 9 and 10 lists key persons and key institutions, respectively, that information input
15 guide 104 preferably suggests be involved in the end-of-life planning process of participant 110. Key persons and key institutions may also be designated as output recipient 140 or additional output recipients 142.

20 FIG. 12 shows 8 broad categories of end-of-life conditions that information input guide 104 preferably presents to input user 108 for possible choice, as an election 202, for directing a corresponding end-of-life condition response. Central
25 nervous system disorder 1201 includes, but is not limited to, massive stroke, spinal cord injury or stroke causing permanent paralysis of limbs, progressive brain disease or injury such as Alzheimer's disease, severe progressive Parkinson's disease, and
30 progressive degeneration of the nervous system such as Lou Gehrig's disease. Lung disease 1202 includes, but is not limited to, severe emphysema and chronic lung scarring. Heart/cardiovascular disease 1203 includes,

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but is not limited to, chronic heart failure (unresponsive to drug therapy), massive heart attack, and chronic heart muscle disease. Digestive disorder 1204 includes, but is not limited to, loss of extensive
5 bowel from circulation failure, inflammatory disease or surgery, and progressive liver failure. Kidney disease 1205 includes, but is not limited to, chronic failure requiring a kidney machine to sustain life and severe acute kidney injury. Malignant disease 1206 includes,
10 but is not limited to, cancers inoperable or untreatable by accepted medical guidelines, cancers spreading from one part of the body to other parts with no response to therapy, and associated consequences of a cancer causing progressive failure of the central
15 nervous system. Connective tissue disease 1207 includes, but is not limited to, lupus and other diseases which affect skin or muscle and become severe and progressive in their final stages. Multiple organ failure 1208 may be caused, *inter alia*, by accidental
20 injury or overwhelming infection.

It will be understood that the end-of-life conditions listed here are not the only end-of-life conditions that can be addressed by the invention. Advance directives aimed at end-of-life conditions of
25 any type and scope may be specified by input user 108 because the invention is not limited to, the input, storage, and output of structured data and because participant 110 has control of the contents of information set 118.

30 FIG. 13 shows end-of-life condition responses that participant 110 may elect as part of an advance directive in the event of an end-of-life condition such

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as one of those listed above. Artificial breathing 1301, blood oxygenation 1302, blood circulation 1303, and renal functions preferably involve using devices to take the place of respiratory, cardiac, and kidney functions, respectively. Radiation 1305 and chemotherapy 1306 preferably are employed to alleviate pain, contain, or cure malignant diseases. Organ transplantation 1307 preferably includes, but is not limited to, replacement of the heart, lungs, pancreas, gastrointestinal tract, kidney, or liver. Administration of nutrients 1308 preferably involves the provision of tubes to supply food, water, and medications to the body when the gastrointestinal tract is not functioning.

FIG. 14 shows the two basic information storage registry formats. Standard information 1401 includes, but is not limited to, election 202. This may include, for example, selections of end-of-life condition responses to be included in an advance directive and responses to forms asking input user 108 for information such as emergency health information 408 or output recipient information 414.

Non-standard information 1402 preferably includes, but is not limited to, medical images such as x-rays and electronic copies of signed documents, such as a do-not-resuscitate order.

FIG. 15 shows the features of reference information interface 122. Reference information interface 122 preferably is an interface to an online reference source or an interface to an intrinsic resource such as a file server or database. Reference information interface 122 provides input user 108 with comparative information and analysis tools to make

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informed decisions about which types of end-of-life information 114 to register in an information set 118. Reference information may include, but is not limited to: an electronic medical record 1501 corresponding to
5 participant 110; guideline information 1502, medical protocol 1503, and physician's practice management program 1504, which are resources from the medical profession that report the best techniques available for treating prevalent medical conditions; and analysis
10 tools 1505.

Analysis tools 1505 preferably allow input user 108 to obtain quantitative measures of outcomes for individuals with similar medical histories who experience a given end-of-life condition (outcome
15 measurement 1506 and outcome prediction 1507). Treatment evaluation and comparison 1508 and organ donation evaluation and comparison 1509 allow comparisons of outcomes, merits, and risks between specific treatments for a given end-of-life condition.
20 Drug interaction analysis 1510 alerts input user 108 to existing drug interaction dangers (assuming that medication information 403 is part of the information set 118 of participant 110) and the potential danger based on any drug that might be administered in the
25 course of an end-of-life condition response.

Disease and injury correlation analysis tool 1511 helps input user 108 anticipate end-of-life planning needs and possible end-of-life conditions.

End-of-life choice analysis 1512 and end-of-life information product implementation analysis 1513
30 provide information about participants' choices and experiences with end-of-life planning and actual responses to end-of-life conditions to the medical

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community (for research and practice). End-of-life
choice analysis 1512 and end-of-life information
product implementation analysis 1513 preferably help
educate the medical community and care givers about
5 end-of-life planning and thus improve the effectiveness
of end-of-life planning for participants.

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What is claimed is:

1. A system for providing a plurality of participants with the ability to effect choices about care of said participants, said choices determined by said participants, said system comprising:

a service component for receiving, storing, and transmitting information, wherein:

said service component comprises at least one information set, each of said at least one information set corresponding to one of said plurality of participants; and

said information set comprises end-of-life information chosen by said participant, said end-of-life information having a type selected from the group consisting of raw data and an election.

2. The system of claim 1 wherein said information set further comprises administrative information.

3. The system of claim 2 wherein said administrative information is selected from the group consisting of:

- a. privacy information;
- b. security information;
- c. a participant identification parameter;
- d. a unique identification parameter;
- e. a link to another participant;
- f. payment account information;

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- g. a customer service note; and
- h. event log information.

4. The system of claim 1 wherein said end-of-life information is selected from the group consisting of:

- a. an authorization to rely on a copy of an original document;
- b. an authorization to rely on a summary of an original document;
- c. a designation of at least one medication;
- d. a designation of at least one allergy;
- e. a designation of at least one health condition;
- f. a designation of at least one person to be contacted in case of emergency;
- g. a designation of at least one physician;
- h. emergency health information;
- i. an end-of-life choice;
- j. an advance directive;
- k. a Do-Not-Resuscitate Order;
- l. a document signed by a physician concerning medical care associated with an end-of-life condition;
- m. an authorization to donate an organ;
- n. output recipient information;
- o. enforcement information;
- p. medical information; and

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q. a portion of an item selected from the group consisting of a through p, above.

5. The system of claim 4 wherein, when said end-of-life information is medical information, said medical information corresponds to said participant and is selected from the group consisting of:

- a. at least a portion of a medical record;
- b. at least a portion of a laboratory report; and
- c. at least a portion of a medical image.

6. The system of claim 4 wherein, when said end-of-life information is an end-of-life choice, said end-of-life choice is a choice selected from the group consisting of:

- a. a palliative care choice;
- b. a comfort care choice;
- c. a residence choice;
- d. a religious choice;
- e. a spiritual choice;
- f. a funereal arrangement choice;
- g. a non-medical choice.

7. The system of claim 4 wherein, when said end-of-life information is an advance directive, said advance directive is an advance directive selected from the group consisting of:

- a. a living will;
- b. a medical power of attorney;

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- c. a selection of an end-of-life condition response;
- d. a selection of medical treatment;
- e. a refusal of medical treatment.

8. The system of claim 4 wherein, when said end-of-life information is enforcement information, said enforcement information comprises a designation of at least one primary language.

9. The system of claim 4 wherein, when said end-of-life information is enforcement information, said enforcement information comprises a designation of at least one prospective enforcement jurisdiction.

10. The system of claim 1 further comprising an information input interface wherein said end-of-life information is conveyed from an input user to said service component via said information input interface.

11. The system of claim 10 wherein said input user is said participant.

12. The system of claim 10 wherein said input user is an agent of said participant.

13. The system of claim 10 wherein said information input interface conveys a hardcopy form.

14. The system of claim 10 wherein said information input interface conveys an electronic form.

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15. The system of claim 10 wherein said input information input interface conveys an electronic data stream.

16. The system of claim 10 wherein said information input interface conveys said end-of-life information from a device selected from the group consisting of:

- a. a stationary telephone;
- b. a portable telephone;
- c. a cellular telephone;
- d. a mobile telephone;
- e. the Internet;
- f. a personal computer;
- g. a facsimile machine;
- h. a smart card;
- i. a personal data assistant
- j. a handheld computer;
- k. a computer-to-computer link;
- l. a modem;
- m. a wireless transceiver; and
- n. voicemail.

17. The system of claim 1 wherein said service component comprises an information product producer, said information product producer using said end-of-life information to produce an information product.

18. The system of claim 17 wherein said information product is selected from the group consisting of:

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- a. an authorization to rely on a copy of an original document;
- b. an authorization to rely on a summary of an original document;
- c. a designation of at least one medication;
- d. a designation of at least one allergy;
- e. a designation of at least one health condition;
- f. a designation of at least one person to be contacted in case of emergency.
- g. a designation of at least one physician;
- h. emergency health information;
- i. an end-of-life choice;
- j. an advance directive;
- k. a Do-Not-Resuscitate Order;
- l. a document signed by a physician concerning medical care associated with an end-of-life condition;
- m. an authorization to donate an organ;
- n. output recipient information;
- o. enforcement information;
- p. medical information;
- q. a summary of an information product selected from the group consisting of a through p, above;
- r. a copy of an information product selected from the group consisting of a through q, above; and

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s. a report concerning at least one of said at least one information set.

19. The system of claim 18 wherein, when said end-of-life information is medical information, said medical information corresponds to said participant and is selected from the group consisting of:

- a. at least a portion of a medical record;
- b. at least a portion of a laboratory report; and
- c. at least a portion of a medical image.

20. The system of claim 18 wherein, when said end-of-life information is an end-of-life choice, said end-of-life choice is a choice selected from the group consisting of:

- a. a palliative care choice;
- b. a comfort care choice;
- c. a residence choice;
- d. a religious choice;
- e. a spiritual choice;
- f. a funereal arrangement choice;
- g. a non-medical choice.

21. The system of claim 18 wherein, when said end-of-life information is an advance directive, said advance directive is an advance directive selected from the group consisting of:

- a. a living will;
- b. a medical power of attorney;

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- c. a selection of an end-of-life condition response;
- c. a selection of medical treatment;
- d. a refusal of medical treatment.

22. The system of claim 18 wherein, when said end-of-life information is enforcement information, said enforcement information comprises a designation of at least one primary language.

23. The system of claim 18 wherein, when said end-of-life information is enforcement information, said enforcement information comprises a designation of at least one prospective enforcement jurisdiction.

24. The system of claim 17 wherein:
said information product has at least one prospective output recipient;
each of said at least one prospective output recipient has a primary language;
said information product has an information product language; and
said information product language substantially corresponds to said primary language.

25. The system of claim 24 wherein said information product language is selected by an input user.

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26. The system of claim 24 wherein said information product language is selected by an output user.

27. The system of claim 17 wherein:
said information product has a primary prospective enforcement jurisdiction; and
said information product comprises a prospective enforcement parameter, said prospective enforcement parameter substantially corresponding to said primary prospective enforcement jurisdiction.

28. The system of claim 27 wherein said primary prospective enforcement jurisdiction is selected by an input user.

29. The system of claim 27 wherein said primary prospective enforcement jurisdiction is selected by an output user.

30. The system of claim 17 further comprising an information output interface wherein said information product is conveyed from said service component to an output user via said information output interface.

31. The system of claim 30 wherein said information output interface conveys said information product from said service component to an output user using a device selected from the group consisting of:

- a. a stationary telephone;
- b. a portable telephone;
- c. a cellular telephone;

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- d. a mobile telephone;
- e. the Internet;
- f. a personal computer;
- g. a facsimile machine;
- h. a smart card;
- i. a personal data assistant
- j. a handheld computer;
- k. a computer-to-computer link;
- l. a modem;
- m. a wireless transceiver; and
- n. voicemail.

32. The system of claim 30 wherein said information product is a document.

33. The system of claim 30 wherein said information product is an electronic document.

34. The system of claim 30 wherein said information product is an electronic data stream.

35. The system of claim 30 wherein said information product is an optical data stream.

36. The system of claim 30 wherein said information product is an electromagnetic data stream.

37. The system of claim 1 wherein said service component further comprises an information input guide for providing guidance information to an input user to increase the effectiveness of an information product to be produced by said information product producer.

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38. The system of claim 37 wherein said guidance information comprises a description of a plan for care associated with an end-of-life condition.

39. The system of claim 37 wherein said guidance information comprises a suggested designation of a key person.

40. The system of claim 39 wherein said key person is selected from the group consisting of:

- a. a family member of said participant;
- b. a friend of said participant;
- c. a professional counselor of said participant;
- d. a physician;
- e. a lawyer; and
- f. a spiritual adviser.

41. The system of claim 39 wherein said guidance information comprises end-of-life planning information for said key person.

42. The system of claim 38 wherein said guidance information further comprises a suggested designation of a key institution.

43. The system of claim 42 wherein said key institution is selected from the group consisting of:

- an emergency facility;
- a hospital;
- a nursing home;
- a retirement home;

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a hospice;
a long-term care facility; and
a health care facility.

44. The system of claim 42 wherein said guidance information comprises end-of-life planning information for said key institution.

45. The system of claim 37 wherein said service component provides an input form to said user for subsequent submission to said service component.

46. The system of claim 45 wherein said input form is selected from the group consisting of an executable document and an election form.

47. The system of claim 37 wherein said guidance information comprises a designation of at least one end-of-life condition.

48. The system of claim 47 wherein said end-of-life condition is a medical condition.

49. The system of claim 47 wherein said end-of-life condition is an emergency condition.

50. The system of claim 37 wherein said guidance information comprises a designation of at least one end-of-life condition response.

51. The system of claim 47 wherein at least one of said at least one end-of-life condition response is a medical treatment.

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52. The system of claim 37 wherein said guidance information comprises:

a designation of at least one end-of-life condition; and

a designation of at least one end-of-life condition response; wherein said input user can elect at least one of said at least one end-of-life response for response to at least one of said at least one end-of-life condition.

53. The system of claim 52 wherein said guidance information further comprises a designation of at least one combination of an end-of-life condition and at least one end-of-life condition response.

54. The system of claim 53 wherein said at least one combination comprises a designation of at least 56 combinations of at least one end-of-life condition and at least one end-of-life condition response.

55. The system of claim 37 wherein:
said information input guide
provides guidance information to said input user; and
said information input guide
receives said end-of-life information from said participant.

56. The system of claim 55 wherein said end-of-life information is selected from the group consisting of:

a. an authorization to rely on a copy of an original document;

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- b. an authorization to rely on a summary of an original document;
- c. a designation of at least one medication;
- d. a designation of at least one allergy;
- e. a designation of at least one health condition;
- f. a designation of at least one person to be contacted in case of emergency;
- g. a designation of at least one physician;
- h. emergency health information;
- i. an end-of-life choice;
- j. an advance directive;
- k. a Do-Not-Resuscitate Order;
- l. a document signed by a physician concerning medical care associated with an end-of-life condition;
- m. an authorization to donate an organ;
- n. output recipient information;
- o. enforcement information;
- p. medical information; and
- q. a portion of an item selected from the group consisting of a through p, above.

57. The system of claim 56 wherein, when said end-of-life information is medical information, said medical information corresponds to said participant and is selected from the group consisting of:

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- a. at least a portion of a medical record;
- b. at least a portion of a laboratory report; and
- c. at least a portion of a medical image.

58. The system of claim 56 wherein, when said end-of-life information is an end-of-life choice, said end-of-life choice is a choice selected from the group consisting of:

- a. a palliative care choice;
- b. a comfort care choice;
- c. a residence choice;
- d. a religious choice;
- e. a spiritual choice;
- f. a funereal arrangement choice;
- g. a non-medical choice.

59. The system of claim 56 wherein, when said end-of-life information is an advance directive, said advance directive is an advance directive selected from the group consisting of:

- a. a living will;
- b. a medical power of attorney;
- c. a selection of an end-of-life condition response;
- d. a selection of medical treatment;
- e. a refusal of medical treatment.

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60. The system of claim 56 wherein, when said end-of-life information is enforcement information, said enforcement information comprises a designation of at least one primary language.

61. The system of claim 56 wherein, when said end-of-life information is enforcement information, said enforcement information comprises a designation of at least one prospective enforcement jurisdiction.

62. The system of claim 1 wherein said service component further comprises an information storage registry, said information storage registry storing said at least one information set.

63. The system of claim 62 wherein said information set further comprises administrative information.

64. The system of claim 63 wherein said administrative information is selected from the group consisting of:

- a. privacy information;
- b. security information;
- c. a participant identification parameter;
- d. a unique identification parameter;
- e. a link to another participant;
- f. payment account information;
- g. a customer service note; and
- h. event log information.

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65. The system of claim 62 wherein said end-of-life information is selected from the group consisting of:

- a. an authorization to rely on a copy of an original document;
- b. an authorization to rely on a summary of an original document;
- c. a designation of at least one medication;
- d. a designation of at least one allergy;
- e. a designation of at least one health condition;
- f. a designation of at least one person to be contacted in case of emergency;
- g. a designation of at least one physician;
- h. emergency health information.
- i. an end-of-life choice;
- j. an advance directive;
- k. a Do-Not-Resuscitate Order;
- l. a document signed by a physician concerning medical care associated with an end-of-life condition;
- m. an authorization to donate an organ;
- n. output recipient information;
- o. enforcement information;
- p. medical information; and
- q. a portion of an item selected from the group consisting of a through p, above.

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66. The system of claim 65 wherein, when said end-of-life information is medical information, said medical information corresponds to said participant and is selected from the group consisting of:

- a. at least a portion of a medical record;
- b. at least a portion of a laboratory report; and
- c. at least a portion of a medical image.

67. The system of claim 65 wherein, when said end-of-life information is an end-of-life choice, said end-of-life choice is a choice selected from the group consisting of:

- a. a palliative care choice;
- b. a comfort care choice;
- c. a residence choice;
- d. a religious choice;
- e. a spiritual choice;
- f. a funereal arrangement choice;
- g. a non-medical choice.

68. The system of claim 65 wherein, when said end-of-life information is an advance directive, said advance directive is an advance directive selected from the group consisting of:

- a. a living will;
- b. a medical power of attorney;
- c. a selection of an end-of-life condition response;

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- c. a selection of medical treatment;
- d. a refusal of medical treatment.

69. The system of claim 65 wherein, when said end-of-life information is enforcement information, said enforcement information comprises a designation of at least one primary language.

70. The system of claim 65 wherein, when said end-of-life information is enforcement information, said enforcement information comprises a designation of at least one prospective enforcement jurisdiction.

71. The system of claim 62 wherein said end-of-life information has a format and said format is standard.

72. The system of claim 62 wherein said end-of-life information has a format and said format is non-standard.

73. The system of claim 62 wherein said information set comprises information in an electronically readable format.

74. The system of claim 62 wherein said information set comprises information in an optically readable format.

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75. The system of claim 1 wherein said service component further comprises an interface for accessing reference information.

76. The system of claim 75 wherein said reference information is an electronic medical record.

77. The system of claim 75 wherein said reference information is guideline information.

78. The system of claim 77 wherein said guideline information is a medical protocol.

79. The system of claim 77 wherein said guideline information is information from a physician's practice management program.

80. The system of claim 1 wherein said service component further comprises an interface for accessing a tool for an analysis of said at least one information set.

81. The system of claim 80 wherein said analysis is a measurement of an outcome for a treatment.

82. The system of claim 80 wherein said analysis is a prediction of an outcome for a treatment.

83. The system of claim 80 wherein said analysis is a comparison between a first treatment and a second treatment.

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84. The system of claim 80 wherein said first treatment was received by said participant and said second treatment was desired by said participant.

85. The system of claim 80 wherein said analysis is a comparison between a first organ and a second organ.

86. The system of claim 85 wherein said first organ was intended to be donated to said participant and said second organ was actually donated to said participant.

87. The system of claim 80 wherein said analysis is an analysis of drug interactions.

88. The system of claim 80 wherein said analysis is an analysis of a relationship between at least one first illness and at least one second illness.

89. The system of claim 80 wherein said analysis is an analysis of a relationship between at least one first injury and at least one second injury.

90. The system of claim 80 wherein said analysis is an analysis of a relationship between at least one illness and at least one injury.

91. The system of claim 80 wherein said analysis is for medical research.

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92. The system of claim 80 wherein said analysis is an analysis of a choice concerning end-of-life information, said choice made by said participant.

93. The system of claim 80 wherein said analysis is an analysis of a situation in which an end-of-life information product is employed.

94. The system of claim 1 wherein said service component comprises an information product request processor, said information product request processor receiving a request for a first information product from an output user, said first information product corresponding to said participant, and transmitting said first information product to an output recipient in response to said request.

95. The system of claim 94 wherein said first information product is selected from the group consisting of:

- a. an authorization to rely on a copy of an original document;
- b. an authorization to rely on a summary of an original document;
- c. a designation of at least one medication;
- d. a designation of at least one allergy;
- e. a designation of at least one health condition;
- f. a designation of at least one person to be contacted in case of emergency.

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- g. a designation of at least one physician;
- h. emergency health information;
- i. an end-of-life choice;
- j. an advance directive;
- k. a Do-Not-Resuscitate Order;
- l. a document signed by a physician concerning medical care associated with an end-of-life condition;
- m. an authorization to donate an organ;
- n. output recipient information;;
- o. enforcement information;
- p. medical information;
- q. a summary of an information product selected from the group consisting of a through p above;
- r. a copy of an information product selected from the group consisting of a through q, above; and
- s. a report concerning at least one of said at least one information set.

96. The system of claim 95 wherein, when said end-of-life information is medical information, said medical information corresponds to said participant and is selected from the group consisting of:

- a. at least a portion of a medical record;
- b. at least a portion of a laboratory report; and

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c. at least a portion of a medical image.

97. The system of claim 95 wherein, when said end-of-life information is an end-of-life choice, said end-of-life choice is a choice selected from the group consisting of:

- a. a palliative care choice;
- b. a comfort care choice;
- c. a residence choice;
- d. a religious choice;
- e. a spiritual choice;
- f. a funereal arrangement choice;
- g. a non-medical choice.

98. The system of claim 95 wherein, when said end-of-life information is an advance directive, said advance directive is an advance directive selected from the group consisting of:

- a. a living will;
- b. a medical power of attorney;
- c. a selection of an end-of-life condition response;
- c. a selection of medical treatment;
- d. a refusal of medical treatment.

99. The system of claim 95 wherein, when said end-of-life information is enforcement information, said enforcement information comprises a designation of at least one primary language.

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100. The system of claim 95 wherein, when said end-of-life information is enforcement information, said enforcement information comprises a designation of at least one prospective enforcement jurisdiction.

101. The system of claim 94 wherein said output recipient is selected from the group consisting of:

- a. said output user;
- b. a key person;
- c. a medical services provider;
- d. an agent of a key institution;

and

e. an individual invested with medical power of attorney by said participant.

102. The system of claim 94 wherein said information product request processor transmits said first information product in response to said request only when said output user is an authorized output user.

103. The system of claim 94 wherein:

said information product request processor transmits at least one additional information product to a corresponding one of at least one additional output recipient; and

each of said at least one additional information product is selected from the group:

- a. an authorization to rely on a copy of an original document;

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- b. an authorization to rely on a summary of an original document;
- c. a designation of at least one medication;
- d. a designation of at least one allergy;
- e. a designation of at least one health condition;
- f. a designation of at least one person to be contacted in case of emergency.
- g. a designation of at least one physician;
- h. emergency health information;
- i. an end-of-life choice;
- j. an advance directive;
- k. a Do-Not-Resuscitate Order;
- l. a document signed by a physician concerning medical care associated with an end-of-life condition;
- m. an authorization to donate an organ;
- n. output recipient information;
- o. enforcement information;
- p. medical information;
- q. a summary of an information product selected from the group consisting of a through p, above;
- r. a copy of an information product selected from the group consisting of a through q, above; and
- s. a report concerning at least one of said at least one information set.

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104. The system of claim 103 wherein, when said end-of-life information is medical information, said medical information corresponds to said participant and is selected from the group consisting of:

- a. at least a portion of a medical record;
- b. at least a portion of a laboratory report; and
- c. at least a portion of a medical image.

105. The system of claim 103 wherein, when said end-of-life information is an end-of-life choice, said end-of-life choice is a choice selected from the group consisting of:

- a. a palliative care choice;
- b. a comfort care choice;
- c. a residence choice;
- d. a religious choice;
- e. a spiritual choice;
- f. a funereal arrangement choice;
- g. a non-medical choice.

106. The system of claim 103 wherein, when said end-of-life information is an advance directive, said advance directive is an advance directive selected from the group consisting of:

- a. a living will;
- b. a medical power of attorney;
- c. a selection of an end-of-life condition response;

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c. a selection of medical treatment;

d. a refusal of medical treatment.

107. The system of claim 103 wherein, when said end-of-life information is enforcement information, said enforcement information comprises a designation of at least one primary language.

108. The system of claim 103 wherein, when said end-of-life information is enforcement information, said enforcement information comprises a designation of at least one prospective enforcement jurisdiction.

109. The system of claim 103 wherein at least one of said at least one of said additional output recipients is specified by an input user.

110. The system of claim 103 wherein at least one of said at least one additional information product is specified by an input user.

111. The system of claim 110 wherein each of said at least one additional information products is designated by said input user for conveyance to a corresponding one of said at least one additional output recipient.

112. The system of claim 110 wherein said input user is said participant.

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113. The system of claim 110 wherein said input user is an authorized agent of said participant.

114. An apparatus for providing a plurality of participants with the ability to effect choices about care of said participants, said choices determined by said participants, said apparatus comprising:

memory equipment, said memory equipment storing at least one information set corresponding to each of said plurality of participants, said information set comprising end-of-life information chosen by said participant.

115. The apparatus of claim 114 further comprising:

input equipment, said input equipment allowing a user corresponding to said participant to input end-of-life information, said end-of-life information chosen from the group consisting of raw data and an election; and

output equipment, said output equipment enabling an output user to request an information product, said output product produced from said end-of-life information.

116. A method for enabling a plurality of participants to effect choices about care of said participants, said method comprising:

enabling said user to choose end-of-life information; and

using said end-of-life information, producing at least one end-of-life information product.

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117. The method of claim 116 wherein said enabling comprises enabling said user to select said end-of-life information from the group consisting of:

a. an authorization to rely on a copy of an original document;

b. an authorization to rely on a summary of an original document;

c. a designation of at least one medication;

d. a designation of at least one allergy;

e. a designation of at least one health condition;

f. a designation of at least one person to be contacted in case of emergency;

g. a designation of at least one physician;

h. emergency health information;

i. an end-of-life choice;

j. an advance directive;

k. a Do-Not-Resuscitate Order;

l. a document signed by a physician concerning medical care associated with an end-of-life condition;

m. an authorization to donate an organ;

n. output recipient information;

o. enforcement information;

p. medical information; and

q. a portion of an item selected from the group consisting of a through p, above; and

using said end-of-life information, producing at least one end-of-life information product.

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118. The method of claim 117 wherein, when said enabling enables said user to choose medical information, said enabling enables said user to choose medical information selected from the group consisting of:

- a. at least a portion of a medical record;
- b. at least a portion of a laboratory report; and
- c. at least a portion of a medical image.

119. The method of claim 117 wherein, when said enabling enables said user to choose an end-of-life choice, said enabling enables said user to make a choice selected from the group consisting of:

- a. a palliative care choice;
- b. a comfort care choice;
- c. a residence choice;
- d. a religious choice;
- e. a spiritual choice;
- f. a funereal arrangement choice;
- g. a non-medical choice.

120. The method of claim 119 further comprising storing said end-of-life information in a storage registry.

121. The method of claim 119 further comprising responding to a request from an output user for said information product, said producing occurring in response to said responding.

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122. The method of claim 117 wherein, when said enabling enables said user to choose an advance directive, said enabling enables said input user to choose an advance directive selected from the group consisting of:

- a. a living will;
- b. a medical power of attorney;
- c. a selection of an end-of-life condition response;
- d. a selection of medical treatment;
- e. a refusal of medical treatment.

123. The method of claim 122 further comprising storing said end-of-life information in a storage registry.

124. The method of claim 122 further comprising responding to a request from an output user for said information product, said producing occurring in response to said responding.

125. The method of claim 117 wherein, when said enabling enables said user to choose enforcement information, said enabling enables said user to choose a designation of at least one primary language.

126. The method of claim 117 wherein, when said enabling enables said user to choose a designation of at least one primary language, said enabling enables an input user to choose said designation.

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127. The method of claim 117 wherein, when said enabling enables said user to choose a designation of at least one primary language, said enabling enables an output user to choose said designation.

128. The method of claim 117 wherein, when said enabling enables said user to choose enforcement information, said enabling enables said user to choose a designation of at least one prospective enforcement jurisdiction.

129. The method of claim 117 wherein, when said enabling enables said user to choose a designation of at least one prospective enforcement jurisdiction, said enabling enables an input user to choose said designation.

130. The method of claim 117 wherein, when said enabling enables said user to choose a designation of at least one prospective enforcement jurisdiction, said enabling enables an output user to choose said designation.

131. The method of claim 117 further comprising receiving said end-of-life information via a device selected from the group consisting of:

- a. a stationary telephone;
- b. a portable telephone;
- c. a cellular telephone;
- d. a mobile telephone;
- e. the Internet;
- f. a personal computer;
- g. a facsimile machine;

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- h. a smart card;
- i. a personal data assistant
- j. a handheld computer;
- k. a computer-to-computer link;
- l. a modem;
- m. a wireless transceiver; and
- n. voicemail.

132. The method of claim 117 further comprising transmitting said information product to an output recipient via a device selected from the group consisting of:

- a. a stationary telephone;
- b. a portable telephone;
- c. a cellular telephone;
- d. a mobile telephone;
- e. the Internet;
- f. a personal computer;
- g. a facsimile machine;
- h. a smart card;
- i. a personal data assistant
- j. a handheld computer;
- k. a computer-to-computer link;
- l. a modem;
- m. a wireless transceiver; and
- n. voicemail.

133. The method of claim 132 wherein said transmitting comprises transmitting a document.

134. The method of claim 132 wherein said transmitting comprises electronically transmitting an document.

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135. The method of claim 132 wherein said transmitting comprises transmitting an electronic data stream.

136. The method of claim 132 wherein said transmitting comprises transmitting an optical data stream.

137. The method of claim 132 wherein said transmitting comprises transmitting an electromagnetic signal.

138. The method of claim 117 further comprising providing guidance information to an said user.

139. The method of claim 138 wherein said providing comprises providing a description of a plan for care associated with an end-of-life condition.

140. The method of claim 138 wherein said providing comprises suggesting a designation of at least one key person.

141. The method of claim 138 wherein said providing comprises providing end-of-life planning information for at least one key person.

142. The method of claim 138 wherein said providing comprises suggesting at least one key institution.

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143. The method of claim 138 wherein said providing comprises providing end-of-life planning information for at least one key institution.

144. The method of claim 138 wherein said providing comprises designating at least one end-of-life condition.

145. The method of claim 138 wherein said providing comprises designating at least one end-of-life condition response.

146. The method of claim 138 wherein said providing comprises designating 56 combinations of at least one end-of-life condition and at least one end-of-life condition response.

147. The method of claim 138 further comprising receiving said end-of-life election information from said user.

148. The method of claim 117 further comprising storing said end-of-life information in a storage registry.

149. The method of claim 148 wherein said storing comprises storing said end-of-life information in a standard format.

150. The method of claim 148 wherein said storing comprises storing said end-of-life information in a non-standard format.

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151. The method of claim 148 wherein said storing comprises storing said end-of-life information in an electromagnetically readable format,

152. The method of claim 148 wherein said storing comprises storing said end-of-life information in an optically readable format.

153. The method of claim 117 further comprising providing access to reference information.

154. The method of claim 153 wherein said providing comprises providing access to an electronic medical record.

155. The method of claim 153 wherein said providing comprises providing access to a medical protocol.

156. The method of claim 153 wherein said providing comprises providing access to information from a physician's practice management program.

157. The method of claim 117 further comprising providing access to a tool for analysis of at least one information set corresponding to said participant.

158. The method of claim 157 wherein said providing comprises providing access to a tool for measuring an outcome of a treatment.

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159. The method of claim 157 wherein said providing comprises providing access to a tool for predicting an outcome of a treatment.

160. The method of claim 157 wherein said providing comprises providing access to a tool for comparing between a first treatment and a second treatment.

161. The method of claim 157 wherein said providing comprises providing access to a tool for comparing between a first organ and a second organ.

162. The method of claim 157 wherein said providing comprises providing access to a tool for analyzing a drug interaction.

163. The method of claim 157 wherein said providing comprises providing access to a tool for analyzing a relationship between a first illness and a second illness.

164. The method of claim 157 wherein said providing comprises providing access to a tool for analyzing a relationship between a first injury and a second injury.

165. The method of claim 157 wherein said providing comprises providing access to a tool for analyzing a relationship between at least one illness and at least one injury.

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166. The method of claim 157 wherein said providing comprises providing access to a tool for analyzing a choice concerning end-of-life information, said choice made by said participant.

167. The method of claim 157 wherein said providing comprises providing access to a tool for analyzing a situation in which an information product is employed.

168. The method of claim 117 further comprising responding to a request from an output user for said information product, said producing occurring in response to said responding.

169. The method of claim 168 wherein said responding comprises transmitting said information product to a first output recipient.

170. The method of claim 169 wherein said output recipient is an output user.

171. The method of claim 168 wherein said responding comprises transmitting at least one additional information product selected from the group consisting of:

- a. an authorization to rely on a copy of an original document;
- b. an authorization to rely on a summary of an original document;
- c. a designation of at least one medication;

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- d. a designation of at least one allergy;
- e. a designation of at least one health condition;
- f. a designation of at least one person to be contacted in case of emergency;
- g. a designation of at least one physician;
- h. emergency health information;
- i. an end-of-life choice;
- j. an advance directive;
- k. a Do-Not-Resuscitate Order;
- l. a document signed by a physician concerning medical care associated with an end-of-life condition;
- m. an authorization to donate an organ;
- n. output recipient information;
- o. enforcement information;
- p. medical information; and
- q. a portion of an item selected from the group consisting of a through p, above, to at least one additional output recipient.

172. The method of claim 171 wherein, when said enabling enables said user to choose medical information, said enabling enables said user to choose medical information selected from the group consisting of:

- a. at least a portion of a medical record;
- b. at least a portion of a laboratory report; and

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c. at least a portion of a medical image.

173. The method of claim 171 wherein, when said enabling enables said user to choose an end-of-life choice, said enabling enables said user to make a choice selected from the group consisting of:

- a. a palliative care choice;
- b. a comfort care choice;
- c. a residence choice;
- d. a religious choice;
- e. a spiritual choice;
- f. a funereal arrangement choice;
- g. a non-medical choice.

174. The method of claim 171 wherein, when said enabling enables said user to choose an advance directive, said enabling enables said input user to choose an advance directive selected from the group consisting of:

- a. a living will;
- b. a medical power of attorney;
- c. a selection of an end-of-life condition response;
- c. a selection of medical treatment;
- d. a refusal of medical treatment.

100

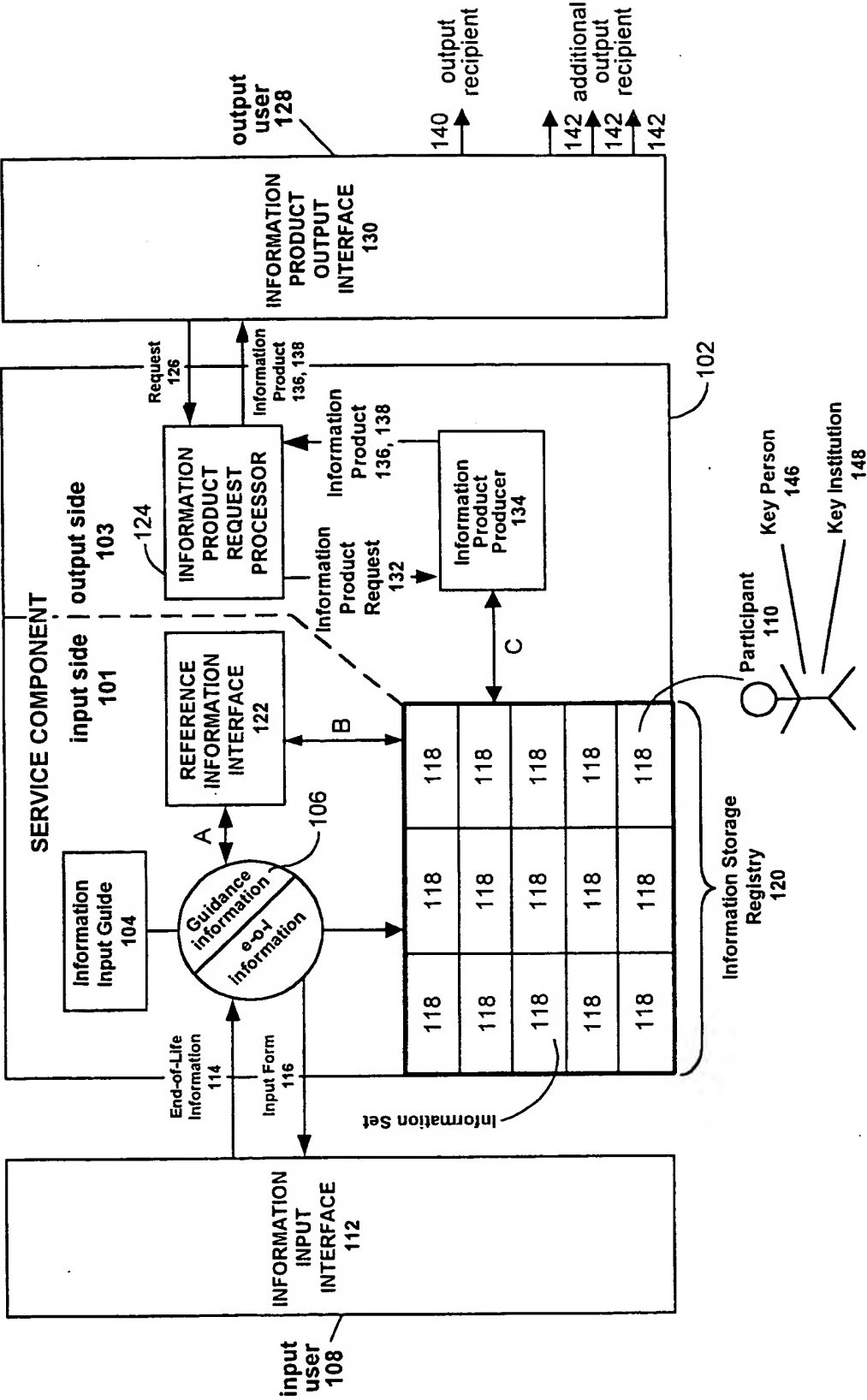


FIG. 1

INFORMATION SET

116 end-of-life information 200 raw data 202 elections	204 administrative information
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FIGURE 2

ADMINISTRATIVE INFORMATION

- 301. privacy information
- 302. security information
- 303. participant identification parameter
- 304. unique identification parameter
- 305. link to another participant
- 306. payment account information
- 307. customer service note
- 308. event log information

FIGURE 3

END-OF-LIFE INFORMATION

- 401. authorization to rely on a copy of an original document
- 402. authorization to rely on a summary of an original document
- 403. designation of at least one medication
- 404. designation of at least one allergy
- 405. designation of at least one health condition
- 406. designation of at least one person to be contacted in case of emergency
- 407. designation of at least one physician
- 408. emergency health information
- 409. end-of-life choice
- 410. advance directive
- 411. Do-Not-Resuscitate Order
- 412. document signed by a physician concerning medical care associated with an end-of-life condition
- 413. authorization to donate an organ
- 414. output recipient information
- 415. enforcement information
- 416. medical information
- 417. portion of an end-of-life item 401-416

FIGURE 4

END-OF-LIFE CHOICE

- 501. palliative care choice
- 502. comfort care choice
- 503. residence choice
- 504. religious choice
- 505. spiritual choice
- 506. funereal arrangement choice
- 507. non-medical choice

FIGURE 5

ADVANCE DIRECTIVE

- 601. living will
- 602. medical power of attorney
- 603. selection of an end-of-life condition response
- 604. selection of medical treatment
- 605. refusal of medical treatment

FIGURE 6

INFORMATION INPUT INTERFACE

- 701. stationary telephone
- 702. portable telephone
- 703. cellular telephone
- 704. mobile telephone
- 705. the Internet
- 706. personal computer
- 707. facsimile machine
- 708. smart card
- 709. personal data assistant
- 710. handheld computer
- 711. computer-to-computer link
- 712. modem
- 713. wireless transceiver

FIGURE 7

INFORMATION PRODUCT

- 801. authorization to rely on a copy of an original document
- 802. authorization to rely on a summary of an original document
- 803. designation of at least one medication
- 804. designation of at least one allergy
- 805. designation of at least one health condition
- 806. designation of at least one person to be contacted in case of emergency.
- 807. designation of at least one physician
- 808. emergency health information
- 809. end-of-life choice
- 810. advance directive
- 811. Do-Not-Resuscitate Order
- 812. document signed by a physician concerning medical care associated with an end-of-life condition
- 813. authorization to donate an organ
- 814. output recipient information
- 815. enforcement information
- 816. medical information
- 817. summary of an information product 801-816
- 818. copy of an information product 801-817
- 819. report concerning an information set

FIGURE 8

INFORMATION OUTPUT INTERFACE

- 901. stationary telephone
- 902. portable telephone
- 903. cellular telephone
- 904. mobile telephone
- 905. the Internet
- 906. personal computer
- 907. facsimile machine
- 908. smart card
- 909. personal data assistant
- 910. handheld computer
- 911. computer-to-computer link
- 912. modem
- 913. wireless transceiver
- 914. voicemail

FIGURE 9

INFORMATION INPUT GUIDE--KEY PERSONS	
1001.	family member of said participant
1002.	friend of said participant
1003.	professional counselor of said participant
1004.	physician
1005.	lawyer
1006.	spiritual adviser

FIGURE 10

INFORMATION INPUT GUIDE--KEY INSTITUTIONS

- 1101. emergency facility
- 1102. hospital
- 1103. nursing home
- 1104. retirement home
- 1105. hospice
- 1106. long-term care facility
- 1107. health care facility

FIGURE 11

INFORMATION INPUT GUIDE--END-OF-LIFE CONDITION

- 1201. central nervous system disorder
- 1202. lung disease
- 1203. heart/cardiovascular disease
- 1204. digestive disorder
- 1205. kidney disease
- 1206. malignant disease
- 1207. connective tissue disease
- 1208. multiple organ failure

FIGURE 12

INFORMATION INPUT GUIDE--END-OF-LIFE CONDITION RESPONSE

- 1301. artificial breathing sustenance
- 1302. artificial blood oxygenation
- 1303. artificial blood circulation
- 1304. artificial renal function
- 1305. radiation
- 1306. chemotherapy
- 1307. organ transplantation
- 1308. administration of nutrients

FIGURE 13

INFORMATION STORAGE REGISTRY FORMATS	
1401.	STANDARD
1402.	NON-STANDARD

FIGURE 14

REFERENCE INFORMATION INTERFACE

- 1501. Electronic medical record
- 1502. Guideline information
- 1503. Medical protocol
- 1504. Physician's practice management program
- 1505. Analysis tools
 - 1506. Outcome measurement
 - 1507. Outcome prediction
 - 1508. Treatment evaluation and comparison
 - 1509. Organ donation evaluation and comparison
 - 1510. Drug interaction analysis
 - 1511. Disease and injury correlation
 - 1512. End-of-life choice analysis
 - 1513. End-of-life information product implementation analysis

FIGURE 15

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